

## THE EVOLUTION OF THE SUPER-PRODUCTION PRESS

Some Exclusive Features

Automatic ink pumps
Staggered roller bearings
Ball thrust bearings
Eccentric impression adjustment
Leading-in pans
Best guarded unit
New crank-shaft type ink distributing
drive
Shortest and most rigid inking rollers

Heaviest and most rigid bed-plate

Fastest and most reliable folder

The Illustration shows the constant progress made in Hoe press design. These three presses are each composed of four units and one folder. Note the great saving in floor space obtained by the Super-Production press over its predecessors, also the unequalled accessibility and convenience of operation. In addition, this improved design means shorter paper leads, less substructure, less wiring, less lighting, fewer steps for the pressmen and less paper waste. These features, combined with its many other exclusive advantages, make it

THE MOST EFFICIENT AND ECONOMICAL PRESS TO INSTALL AND OPERATE

## R.HOE & CO.INC.

00701

138TH STREET AND EAST RIVER, NEW YORK CITY
CHICAGO SAN FRANCISCO NEW ORLEANS

LONDON

Some Exclusive Advantages
Saves 30 to 40% of floor space
Far greater safety

- Finest quality of printing
- Best ink distribution
- Maximum plating speed and ease
  Shortest and quickest web leads
  Unequalled accessibility
  Lowest maintenance cost
  Greatest economy of operation
  Greatest net production

W. B. PATENT OFFICE MAY 10 1931 DIAISION XAII MAY 1 2 1931 FILED ... MAY 10 1981 MAY 1 2 1931